

**FIG. 1A**

Anti Fog 1  
PLC $\gamma$  2  
25C10G 3  
Anti His 4  
Anti Thio 5  
Anti V5 6

**FIG. 1B**

Ab

Anti Fog 1    •  
PLC $\gamma$  2    •  
25C10G 3    •

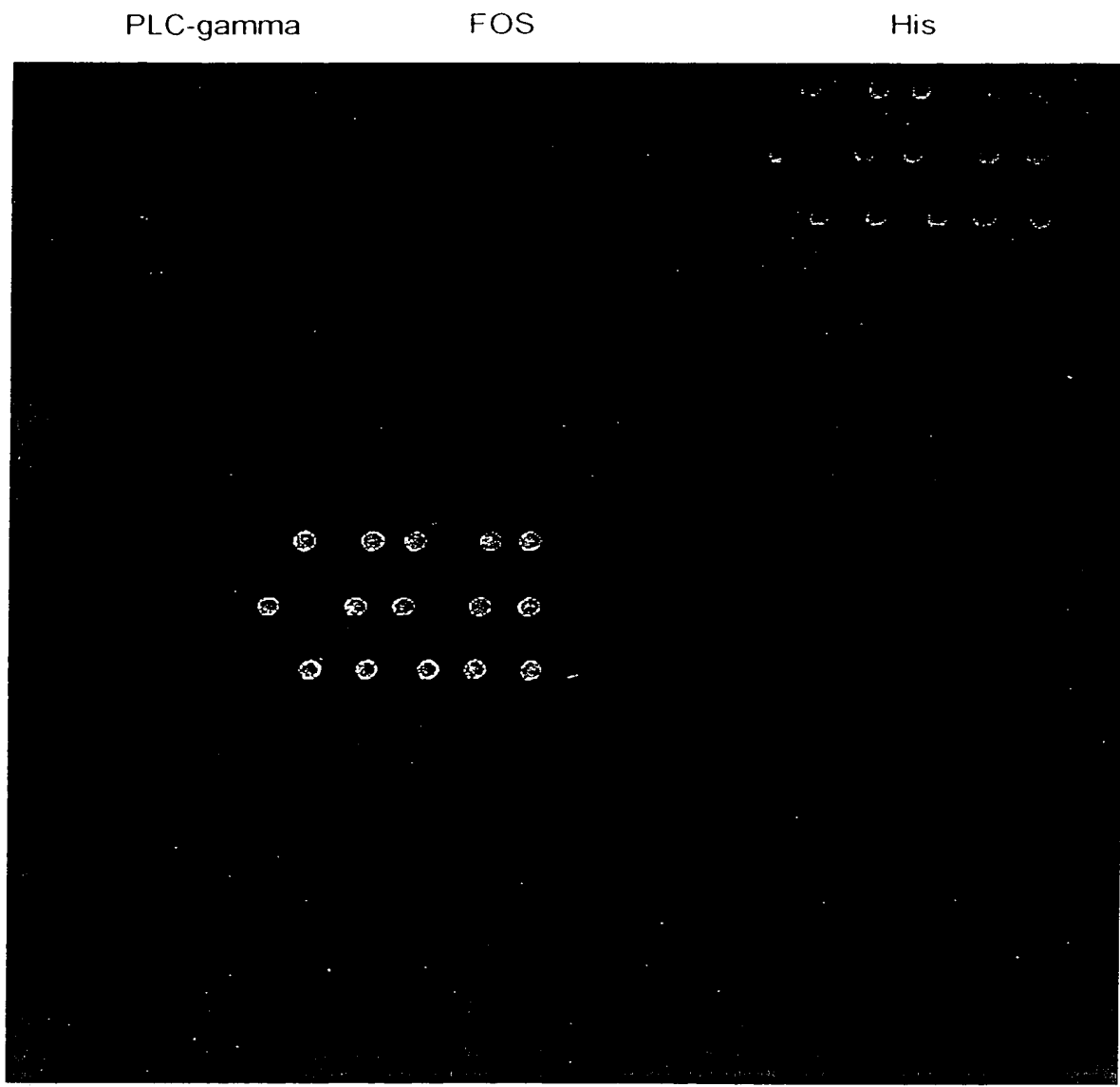
Anti His 4    •  
Anti Thio 5    •  
Anti V5 6    •

**FIG. 1C**

REPLACEMENT SHEET  
APPLICANT(S): Hoeffler et al.  
TITLE: MICROARRAYS AND USES THEREFOR  
Application No.: 09/245,615 File Date: February 4, 1999  
Docket No.: INVIT1100-1

**FIG. 2**

REPLACEMENT SHEET  
APPLICANT(S): Hoeffler et al.  
TITLE: MICROARRAYS AND USES THEREFOR  
Application No.: 09/245,615 File Date: February 4, 1999  
Docket No.: INVITI100-1

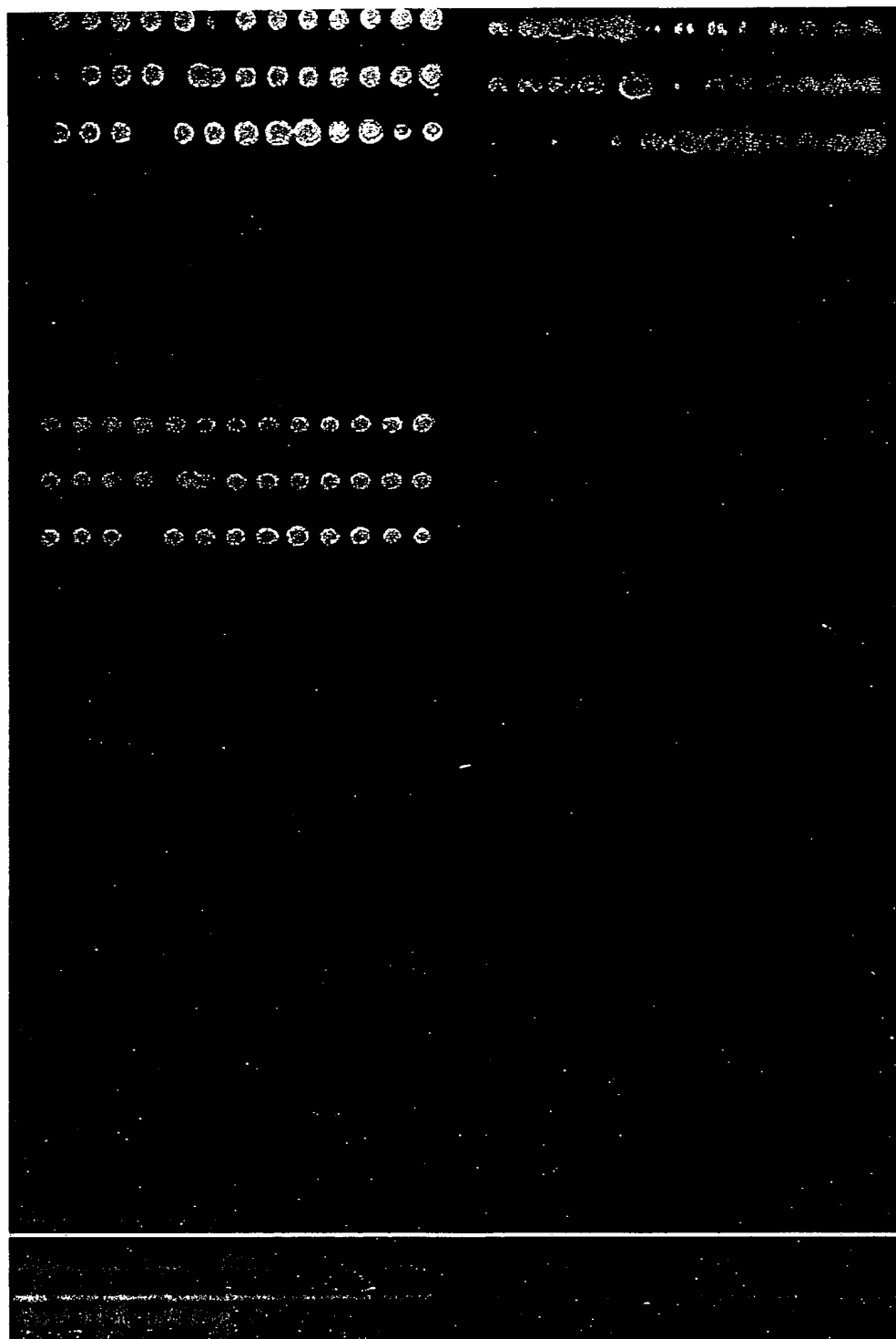


**FIG. 3**

**REPLACEMENT SHEET**

**APPLICANT(S):** Hoeftler et al.  
**TITLE: MICROARRAYS AND USES THEREFOR**  
Application No.: 09/245,615 File Date: February 4, 1999  
Docket No.: INVIT1100-1

## Monoclonals



## Polydonals

V5

E12

His

Lex A

GaIU

**FIG. 4**

REPLACEMENT SHEET  
APPLICANT(S): Hoeffler et al.  
TITLE: MICROARRAYS AND USES THEREFOR  
Application No.: 09/245,615 File Date: February 4, 1999  
Docket No.: INVIT1100-1

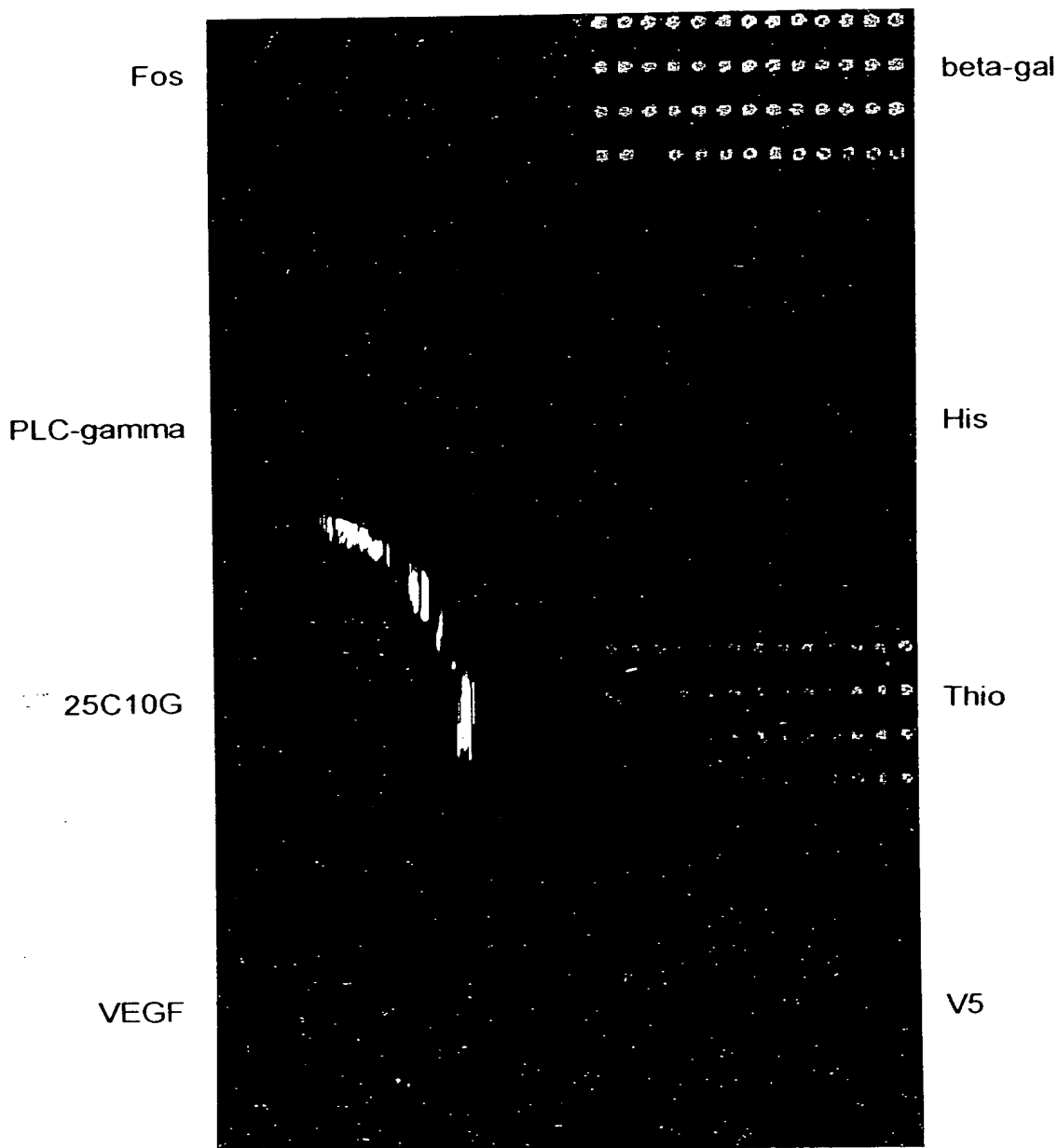


FIG. 5A

REPLACEMENT SHEET  
APPLICANT(S): Hoeffler et al.  
TITLE: MICROARRAYS AND USES THEREFOR  
Application No.: 09/245,615 File Date: February 4, 1999  
Docket No.: INVIT1100-1

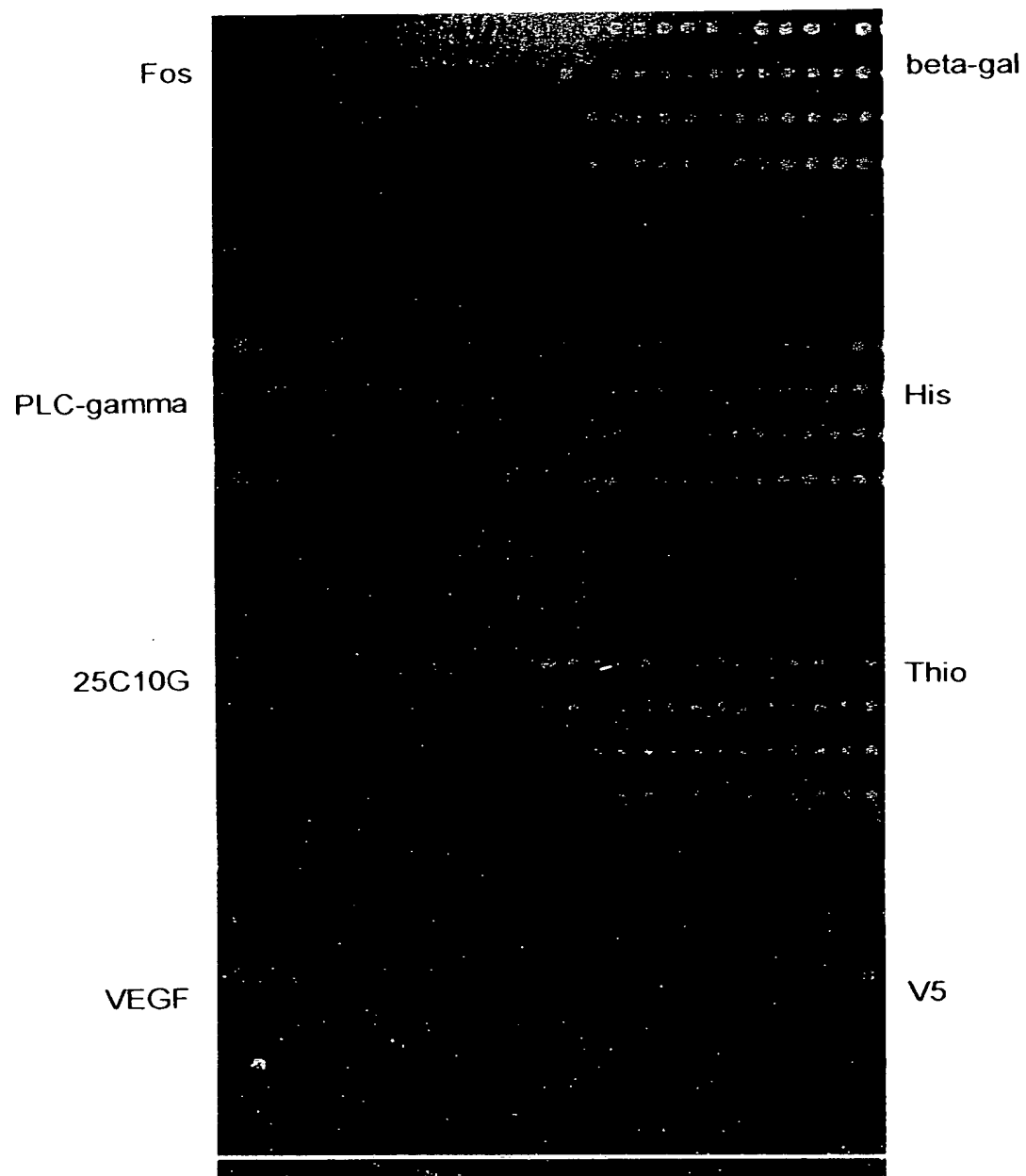


FIG. 5B

REPLACEMENT SHEET  
APPLICANT(S): Hoefller et al.  
TITLE: MICROARRAYS AND USES THEREFOR  
Application No.: 09/245,615 File Date: February 4, 1999  
Docket No.: INVIT1100-1

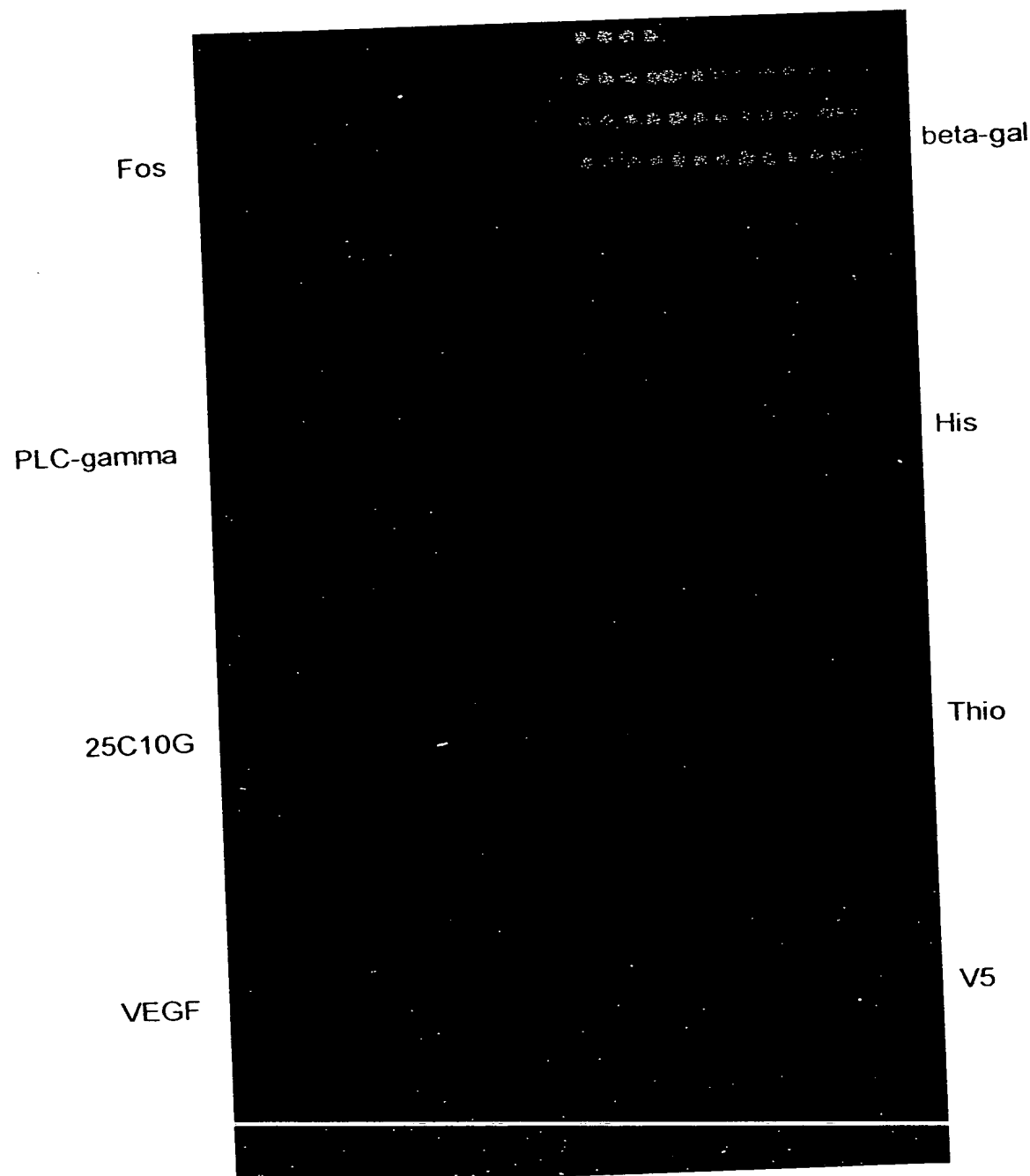


FIG. 5C